

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

Lipin .

17 7 -

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

If State Land submit 6 Copies

AREA 640 ACRES J. H. FARRAR (STATE B 40420) LANDA OIL COMPANY nany or Operator) 22 .1/4. of Sec.... CHAVES CAPROOK 1980 WEST Well is 1980 NORTH feet from B 10420 ... If State Land the Oil and Gas Lease No. is..... MAY 5 APRIL 29 19.55 Drilling was Completed.... Drilling Commenced..... CAMDEN DRILLING COMPANY Name of Drilling Contractor..... Address SINGLAIR BLDS., FORT WORTH, TEXAS OIL SANDS OR ZONES 5048 KB No. 1, from 3036 KBto......toto........ IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from NonE _____feet. _____feet. No. 2, from..... CASING RECORD WEIGHT PER FOOT CUT AND PULLED FROM NEW OR KIND OF PERFORATIONS PURPOSE AMOUNT SIZE SHUT OFF **306** 8 5/8 New TEX. PATTERN 2 PRODUCTION 7011 14 NEW HALL I BURT MUDDING AND CEMENTING RECORD AMOUNT OF MUD USED WHERE NO. SACKS OF CEMENT METHOD MUD SIZE OF SIZE OF 11 1/1 TOF RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) PERFORATED FROM 3036 TO 3048 K.B. WITH 4 SHOTS PER FOOT. USES JET-WELEX, ING. SANDFRAC W/10,000 GALLONS OF LEASE OIL & 10,000# OF SAND. INCREASED PRODUCTION. Result of Production Stimulation.Depth Cleaned Out....

). ORD OF DRILL-STEM AND SPECIAL TISS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

	·		SURFACE	3	TOOLS 1				•
• .				et to	***************************************	-			feet to fee
Cable tool	is were use	ed Irom	fe	et to			nd from		feet tofee
			. ച.		PRODUC	TION			
Put to Pro	oducing	RAT	24	•••••	, 19				400
OIL WEI	LL: The	production			46	<i>)</i>	bar	rels of liq	400 uid of which% w
	was	oil;	% w	as emulsio	on;		.% water	; and	% was sediment. A.P
		3	4						
	,					,			
GAS WEI	LL: The	production	n during the first 24	4 hours wa	as		M,C.F. pl	us	barrels
	liqu	id Hydroca	rbon. Shut in Press	urc	lbs.				
Length of	f Time Sh	ut in			•••••••				
PLEA	ASE IND	ICATE B	ELOW FORMATI	ON TOP	s (IN CONF	ORMAN	CE WITH	I GEOGE	APHICAL SECTION OF STATE):
	1755		Southeastern Ne	w Mexico	D				Northwestern New Mexico
•			•••••		onian				Ojo Alamo
	,				rian				Kirtland-Fruitland
B. Salt					ntoya		`		Farmington Pictured Cliffs
					pson Kee				Menefee
T. Quee:	303	5	•••••	T. McKee T. Ellenburger					Point Lookout
			•	T. Gr. Wash				Т.	Mancos
T. San Andres					nite				Dakota
									Morrison
				_,					Penn
T. Miss.				T				т.	
				FC	ORMATION	N RECC	RD		
From	То	Thickness in Feet		mation		From	То	Thickness in Feet	Formation
77 323 1033 1481 1735 2222 2313 2528 2040	77 523 1033 1481 1735 2222 2313 2528 2626 2968 3040 3060		CAL RED BED & S RED BED & A SM, ANHY & ANHY & LIME ANHY, GYP & ANHY, SH & ANHY - SH &	SH INNY SALT E LIME LIME & LIME LIME &	- 4	From	То		Formation
0 77 323 1033 1235 2313 2528 2528 2626	77 523 1033 1481 1735 2222 2313 2528 2626 2968 3040	in Feet	CAL RED BED & S RED BED & A SM, ANHY & ANHY & LIME ANHY, GYP & ANHY - SH & ANHY - SH & ANHY - GYP ANHY, GYP,	SH INNY SALT E LIME LIME & LIME LIME &	- 4	From	То		Formation
0 77 323 1033 1235 2313 2528 2528 2626	77 523 1033 1481 1735 2222 2313 2528 2626 2968 3040	in Feet	CAL RED BED & S RED BED & A SM, ANHY & ANHY & LIME ANHY, GYP & ANHY - SH & ANHY - SH & ANHY - GYP ANHY, GYP,	SH INNY SALT E LIME E LIME & LIME & LIME & Se.	So.			in Feet	Formation
0 77 323 1033 1138 1735 2528 2528 2528 2528 2528 2528 2528 25	77 323 1033 1481 1735 2528 2626 2968 3040 3060	in Feet	CAL RED BED & S RED BED & S RED BED & A SM, ANHY & LIME ANHY, GYP & ANHY, SM & ANHY - SM & ANHY - JYP ANHY, JYP, LIME, SM, &	ARATE	SHEET IF	ADDITIO	NAL SPA	in Feet	Formation
0 77 323 1033 1481 1735 2222 2313 2528 2626 2968 3040	77 323 1033 1481 1735 2222 2313 2528 2626 2968 3040 3060	r or affirm	CAL RED BED & S RED BED & S RED BED & A SM, ANHY & LIME ANHY, GYP & ANHY, SM & ANHY - SM & ANHY - JYP ANHY, JYP, LIME, SM, &	ARATE	SHEET IF	ADDITIO	NAL SPA	in Feet	EEDED
0 77 323 1033 1481 1735 2222 2313 2528 2626 2968 3040	77 323 1033 1481 1735 2222 2313 2528 2626 2968 3040 3060	r or affirm	CAL RED BED & S RED BED & S RED BED & A SM, ANHY & LIME ANHY, GYP & ANHY, SM & ANHY - SM & ANHY - SM & ANHY - SM, & ANHY, SM, & ANHY, SM, & ANHY, SM, & ANHY, SM, & ANHY, SM, & ATTACH SEP.	ARATE :	SHEET IF	ADDITIO	NAL SPA	in Feet	EEDED the well and all work done on it so
1 her as can be	77 323 1033 1481 1735 2222 2313 2528 2626 2968 3040 3060	r or affirm	CAL RED BED & S RED BED & S RED BED & A SM, ANHY & LIME ANHY, GYP & ANHY, SM & ANHY - SM & ANHY - SM & ANHY - SM, & ANHY - SM, & ANHY, SM,	ARATE :	SHEET IF	ADDITIO	NAL SPA	in Feet	EEDED the well and all work done on it so